## REPORT ON THE DISCUSSIONS OF THE FNAL MAGNET ACCEPTANCE COMMITTEE W/RESPECT TO LQXA02

The Fermilab magnet acceptance committee reviewed the data with respect to LQXA02. A summary of the comparison between the results and the criteria are presented in the summary table.

The magnet acceptance committee concludes the magnet is ready to ship.

## LQXA02 (MQXA02) ACCEPTANCE CRITERIA SUMMARY

| criteria | description                    | status | resp. | reported |
|----------|--------------------------------|--------|-------|----------|
|          |                                |        | party | by       |
| 2.1.3    | THERMOMETER AND WARM UP HEATER | OK     | rb    | rb       |
|          | INSTALLATION                   |        |       |          |
| 2.1.4    | BUS WORK CHECKOUT              | OK     | rb    | rb       |
| 2.1.5    | ROOM TEMPERATURE HIPOT         | OK     | rb/ml | ml       |
| 2.1.6    | ROOM TEMPERATURE ELECTRICAL    | OK     | rb/ml | ml       |
|          | CHECKOUT                       |        |       |          |
| 2.1.7    | PRESSURE TEST DOCUMENTATION    | Done   | tn/tp | tp       |
| 2.1.8    | LEAK CHECK DOCUMENTATION       | Done   | tn/tp | tp       |
| 2.1.9    | CRYOSTAT SAFETY DOCUMENTATION  | Done   | tn/tp | tp       |
| 2.1.10   | PIPE ASSEMBLY DOCUMENTATION    | Done   | tn/tp | tn       |
| 2.1.11   | WARM CRYOSTAT TO MAGNETIC AXIS | Done   | ps    | ps       |
|          | REFERENCE                      |        |       |          |

## OTHER:

LQXA01 includes corrector HCMCBX001-SI000014 and quadrupole MQXA02.

The ID card for LQXA02 has been completed and is being transmitted separately.